EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|--|---|---------------------|---------|------------------|
| S1 | 2713 | (Web near3 (service or services)) same (telephone or telephony) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | AND | OFF | 2007/04/02 13:58 |
| S2 | 697 | (Web adj (service or services)) same (telephone or telephony) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | AND | OFF ' | 2007/04/02 13:58 |
| S3 | 167 | (Web adj (service or services)) near5 (telephone or telephony) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | AND | OFF | 2007/04/02 13:58 |
| S4 | 96 | (Web adj (service or services)) near3 (telephone or telephony) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | AND | OFF | 2007/04/02 14:00 |
| S5 | 3 | (Web adj (service or services)) near3 (CTI) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | AND | OFF | 2007/04/02 13:59 |
| S6 | 12 | (Web adj (service or services)) near3 ((telephone or telephony) near3 network) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | AND | OFF | 2007/04/02 14:00 |



Web Images Video News Maps more »

web service

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles Recent articles

Results 1 - 10 of about 767,000 for web service. (0.16 seconds)

All Results

<u>DAML-S: Web Service Description for the Semantic Web - group of 2 »</u>
A Ankolekar, M Burstein, J Hobbs, O Lassila, D ... - Proc. 1st Int'l Semantic Web Conf - citeseer.ist.psu.edu

S McIlraith

DAML-S: **Web Service** Description for the Semantic **Web** (2002) (Make Corrections)

M Paolucci

(6 citations) Anupriya Ankolekar, Mark Burstein, Jerry R. Hobbs, Ora Lassila ...

K Sycara

<u>Cited by 307</u> - <u>Related Articles</u> - <u>Cached</u> - <u>Web Search</u> - <u>BL Direct</u>

<u>T Payne</u> S Narayanan

Semantic Matching of Web Services Capabilities - group of 13 »

M Paolucci, T Kawamura, TR Payne, K Sycara - Proceedings of the 1st International Semantic Web

Conference ..., 2002 - Springer

... 2 DAML-S Profiles The objective of a Service Profiles is to describe the

functionalities that a Web Service wants to provide to the community. ...

Cited by 646 - Related Articles - Web Search - BL Direct

Semantic Web services - group of 47 »

SA McIlraith, TCH Zeng - Intelligent Systems, IEEE [see also IEEE Intelligent Systems ..., 2001 -

ieeexplore.ieee.org

... Nevertheless, we are seeing increased automation of Web service interoperation,

primarily in B2B and e-commerce applications ... for automatic Web service ...

Cited by 673 - Related Articles - Web Search - BL Direct

Unraveling the Web services web: an introduction to SOAP, WSDL, and UDDI - group of 8

>>

F Curbera, M Duftler, R Khalaf, W Nagy, N Mukhi, S ... - IEEE Internet Computing, 2002 - ieee1073.org

... Essentially, each application becomes an accessible Web service component ... that describes

a Web service that can process the two types of interactions ...

Cited by 287 - Related Articles - View as HTML - Web Search - BL Direct

[воок] Web Services: Concepts, Architectures and Applications

G Alonso, F Casati, H Kuno, V Machiraju - 2004 - books google.com

... Web Services 0 Page 2. ... Such a process will make it difficult for Web service technology

to converge toward a common goal in the long term. Goals of the Book ...

Cited by 387 - Related Articles - Web Search - Library Search

The Web Service Modeling Framework WSMF - group of 18 »

D Fensel, C Bussler - Electronic Commerce Research and Applications, 2002 - informatik uibk ac at

Page 1. 1 The Web Service Modeling Framework WSMF D. Fensel 1 and C. Bussler

2 1 Vrije Universiteit Amsterdam (VU) Faculty of Sciences ...

Cited by 419 - Related Articles - View as HTML - Web Search

Simulation, verification and automated composition of web services - group of 22 »

S Narayanan, SA McIlraith - ... of the 11th international conference on World Wide Web, 2002 -

portal.acm.org

... the semantics in hand, we encode our **service** descriptions in a Petri Net formalism

and provide decision procedures for Web service simulation, verification and ...

Cited by 316 - Related Articles - Web Search

Web Services Conceptual Architecture (WSCA 1.0) - group of 15 »

H Kreger - IBM Software Group, 2001 - uddi-russia.org

... This section briefly reviews Web Services as an application integration technology,

defines the term **web service** and describes the **Web Services** model. ... Cited by 277 - Related Articles - View as HTML - Web Search

Adapting Golog for Composition of Semantic Web Services - group of 16 »

S McIlraith, T Son - Proceedings of the Eighth International Conference on ..., 2002 - cs.nmsu.edu ... In this paper we focus on the task of automated Web service com- position (WSC):

Given a set of Web services and a description of some task or goal to be ...

Cited by 279 - Related Articles - View as HTML - Web Search - BL Direct

<u>Semi-automatic composition of web services using semantic descriptions</u> - group of 7 » E Sirin, J Hendler, B Parsia - **Web** Services: Modeling, Architecture and Infrastructure" ..., 2002 - honidenlab.ex.nii.ac.jp

... However, these **web service** standards do not deal with the dynamic composition of existing **services**. ... DAML-: **Web Service** Description for the Semantic **Web**. ... Cited by 171 - Related Articles - View as HTML - Web Search

Atticles - View as ITTML - Web Search

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

| | The second second second |
|-------------|-------------------------------|
| | Search |
| web service |) Search |
| | 一、 か、 かい pro pro pro - 1 を開催し |

Google Home - About Google - About Google Scholar

©2007 Google



Web Images Video News Maps more »

web service client server WSDL telephony

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles Recent articles Results 1 - 10 of about 1,800 for web service client server WSDL telephony (0.11 sec

All Results

An Open **Web** Services Architecture

D Florescu

S Kleijnen, S Raju - Queue, 2003 - portal acm.org

<u>L Kagal</u>

... are all joining the traditional **client**, the personal ... and cross-device application and **service** platform. ... the key here is interoperability—web services won't ...

I Foster

Cited by 31 - Related Articles - Web Search - Library Search

C Peltz

D Kossmann

Reinventing the Wheel? CORBA vs. Web Services - group of 4 »

A Gokhale, B Kumar, A Sahuguet - ... International World Wide Web Conference, Honolulu, Hawaii, ..., 2002 - www.conf.ecs.soton.ac.uk

... In Web services, depending on the complexities of the client and server (eg,

is WSDL/UDDI required?), the footprint requirements will vary. ...

Cited by 26 - Related Articles - Cached - Web Search

Authorizationand Privacy for Semantic Web Services - group of 18 »

L Kagal, M Paolucci, N Srinivasan, G Denker, T ... - IEEE Intelligent Systems, 2004 - cs.umbc.edu

... the requester by extending the tool that invokes the **web service** (in our ... with features

for encrypting or signing data exchanged between client and server. ...

Cited by 50 - Related Articles - View as HTML - Web Search - BL Direct

Conversation-enabled web services for agents and e-business

JE Hanson, P Nandi, DW Levine - Proceedings of the International Conference on Internet ..., 2002 - research.ibm.com

... of invocation syntax provided by WSDL and UDDI ... an invocation of a "receiveMessage"

Web Service exposed by ... This replaces the client-server bias built into ...

Cited by 37 - Related Articles - View as HTML - Web Search

A Web Services Primer - group of 2 »

V Vasudevan - URL: http://www.xml.com/pub/a/2001/04/04/webservices/index ..., 2001 - montefiore.ulg.ac.be

... on a svcsadvt xml file placed in the root of a web server, which then ... XFS provides a client tool that integrates the XFS web service into a Windows ...

Cited by 41 - Related Articles - View as HTML - Web Search

Developing and assuring trustworthy Web services - group of 4 »

WT Tsai, X Wei, Y Chen, B Xiao, R Paul, H Huang - Autonomous Decentralized Systems, 2005. ISADS 2005.

..., 2005 - ieeexplore.ieee.org

... 4. A Case Study: Developing a Stock Query **Web Service** ... example, the WS under development and test consist of a **server** WS and multiple **client** WS, residing in ...

Cited by 25 - Related Articles - Web Search

[воок] From P2P to Web Services and Grids: peers in a client/server world - group of 2 »

IJ Taylor - 2004 - books.google.com

... which extends Web services into the Grid computing arena by using WSDL to achieve ...

From P2P to Web Services and Grids: Peers in a client/server world pro ...

Cited by 7 - Related Articles - Web Search - Library Search

[воок] Developing Semantic Web Services - group of 7 »

HP Alesso, CF Smith - 2005 - books.google.com

... would need (file transfer, electronic mail, and remote logon) across a very large

number of client and server systems. ... 3 Developing Semantic Web Services 4 ... Cited by 16 - Related Articles - Web Search - Library Search

GlueQoS: middleware to sweeten quality-of-service policy interactions - group of 9 » E Wohlstadter, S Tai, T Mikalsen, I Rouvellou, P ... - Software Engineering, 2004. ICSE 2004. Proceedings. 26th ..., 2004 - ieeexplore.ieee.org ... intended to describe relevant non-functional characteristics of a web service ... Policy, called WS-Policy+, to exchange client and server policy information. ... Cited by 33 - Related Articles - Web Search - BL Direct

A Web services based framework for voice over IP - group of 6 » M Hillenbrand, G Zhang - Euromicro Conference, 2004. Proceedings, 30th - ieeexplore ieee org ... have to be supported by the VoIP Web service itself (like ... the code to access the supple- mentary services has to ... can either be the server, the client, or both. ... Cited by 11 - Related Articles - Web Search

Gooooooogle >

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

web service client server WSDL tele Search

Google Home - About Google - About Google Scholar

©2007 Google